

Fig.1.

Prior Art

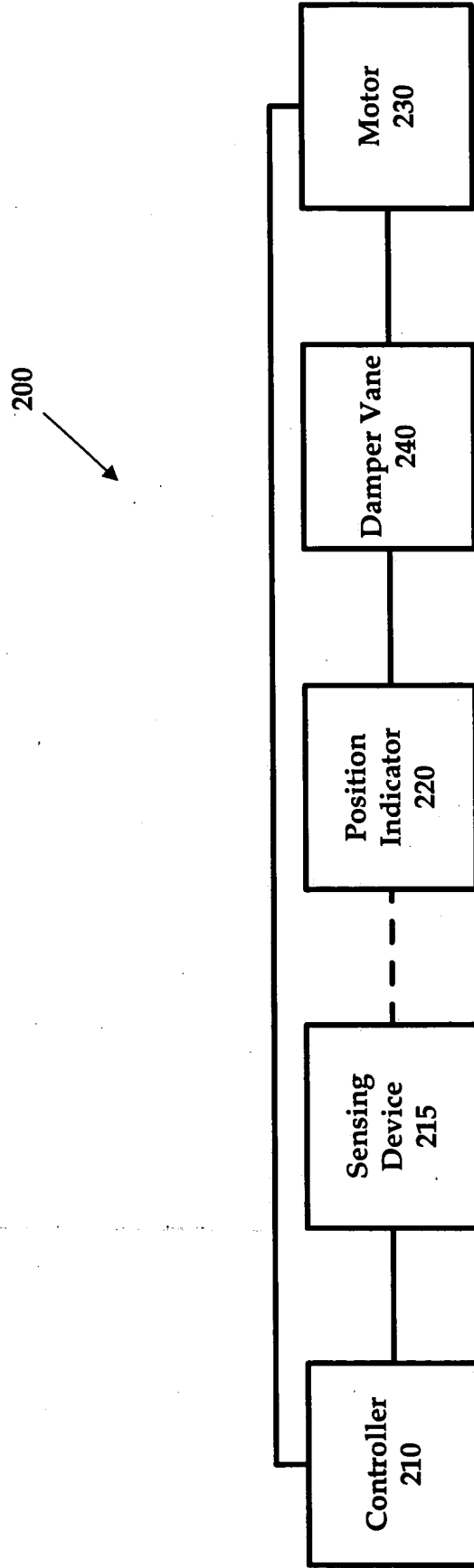
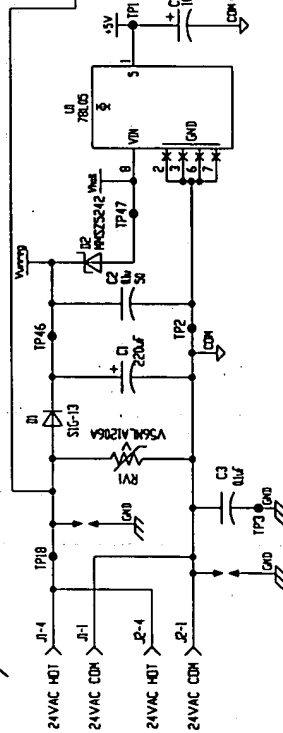


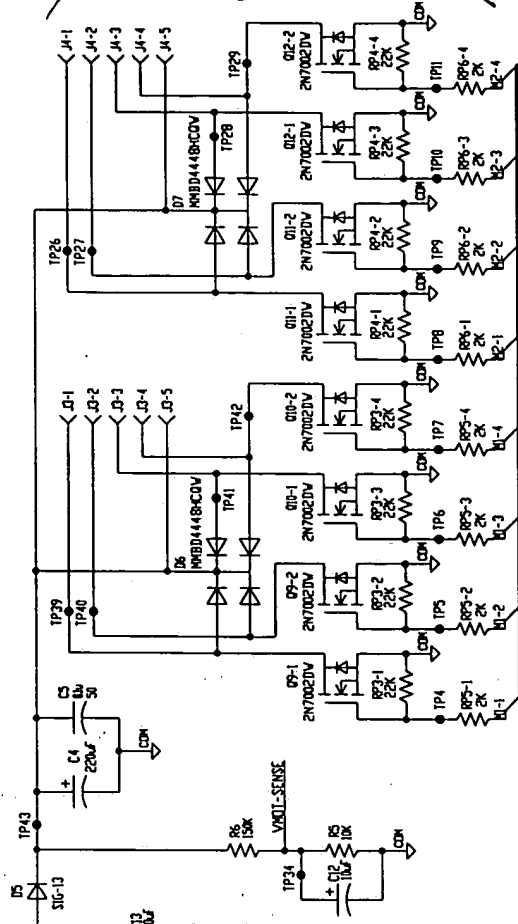
Fig.2.

FIG. 3

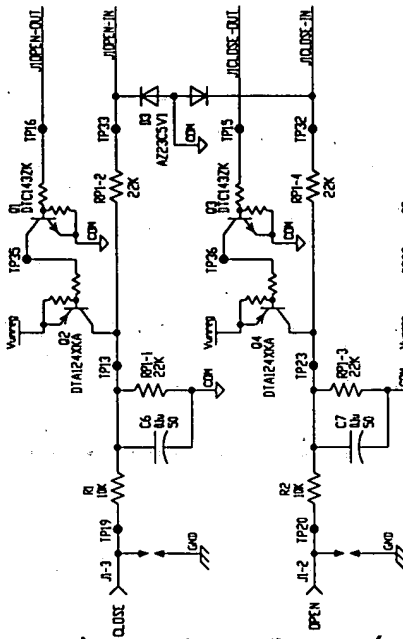
270



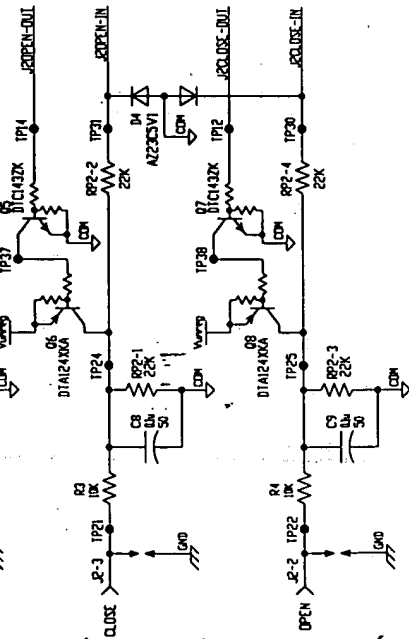
280



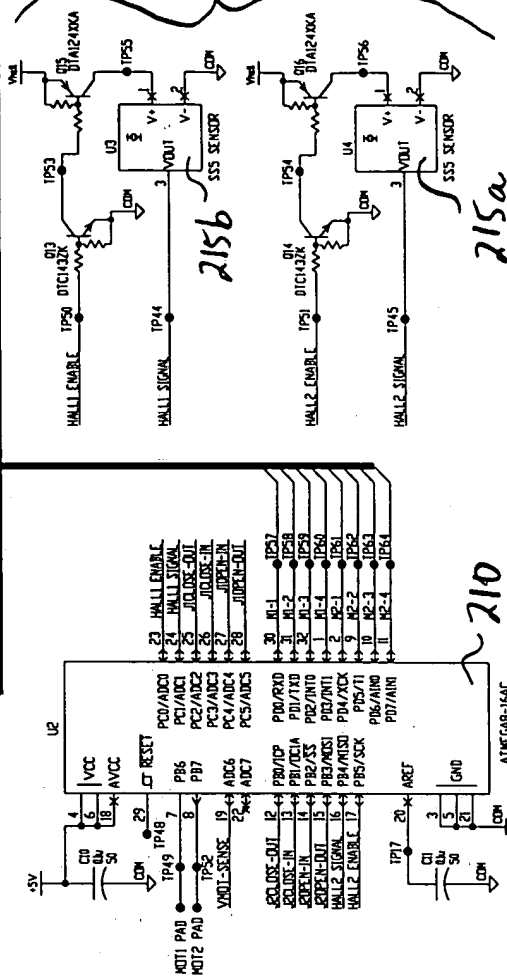
262



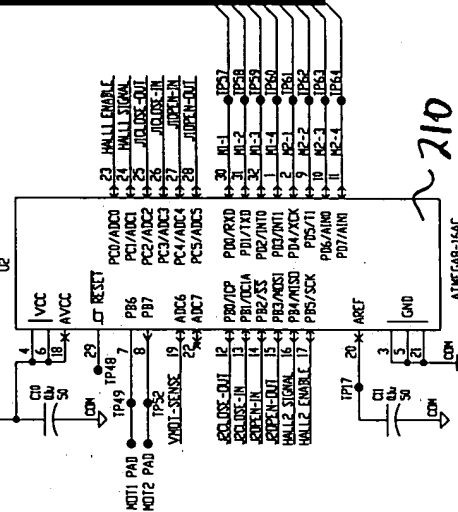
264



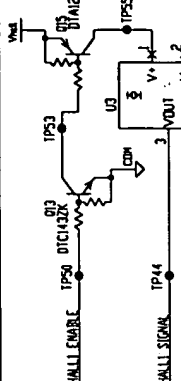
290



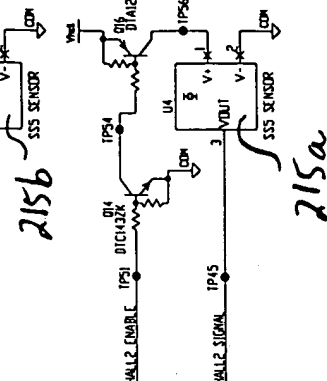
210



215b



215a



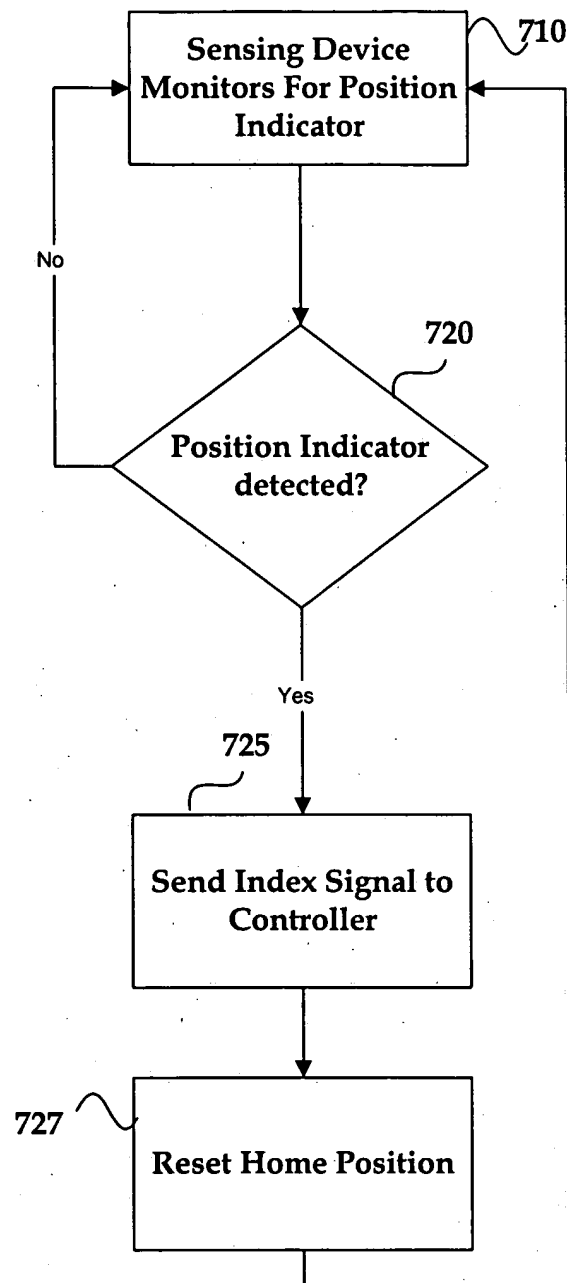


Fig.4.

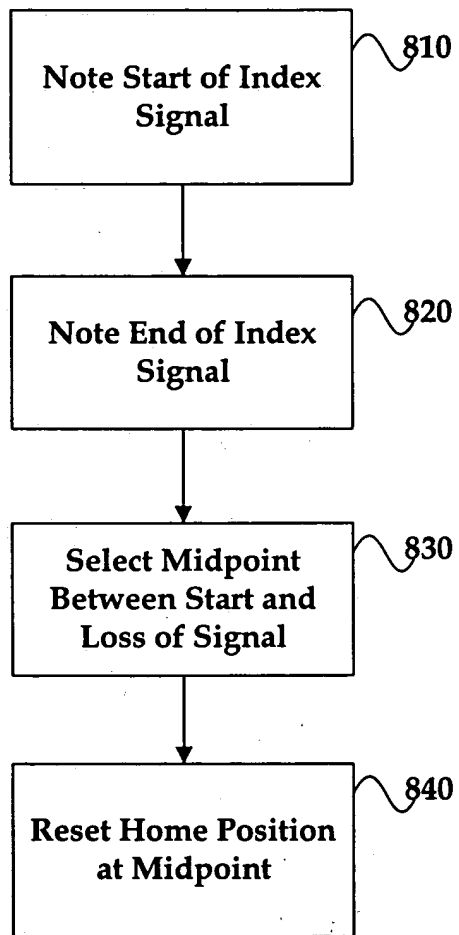


Fig.5.

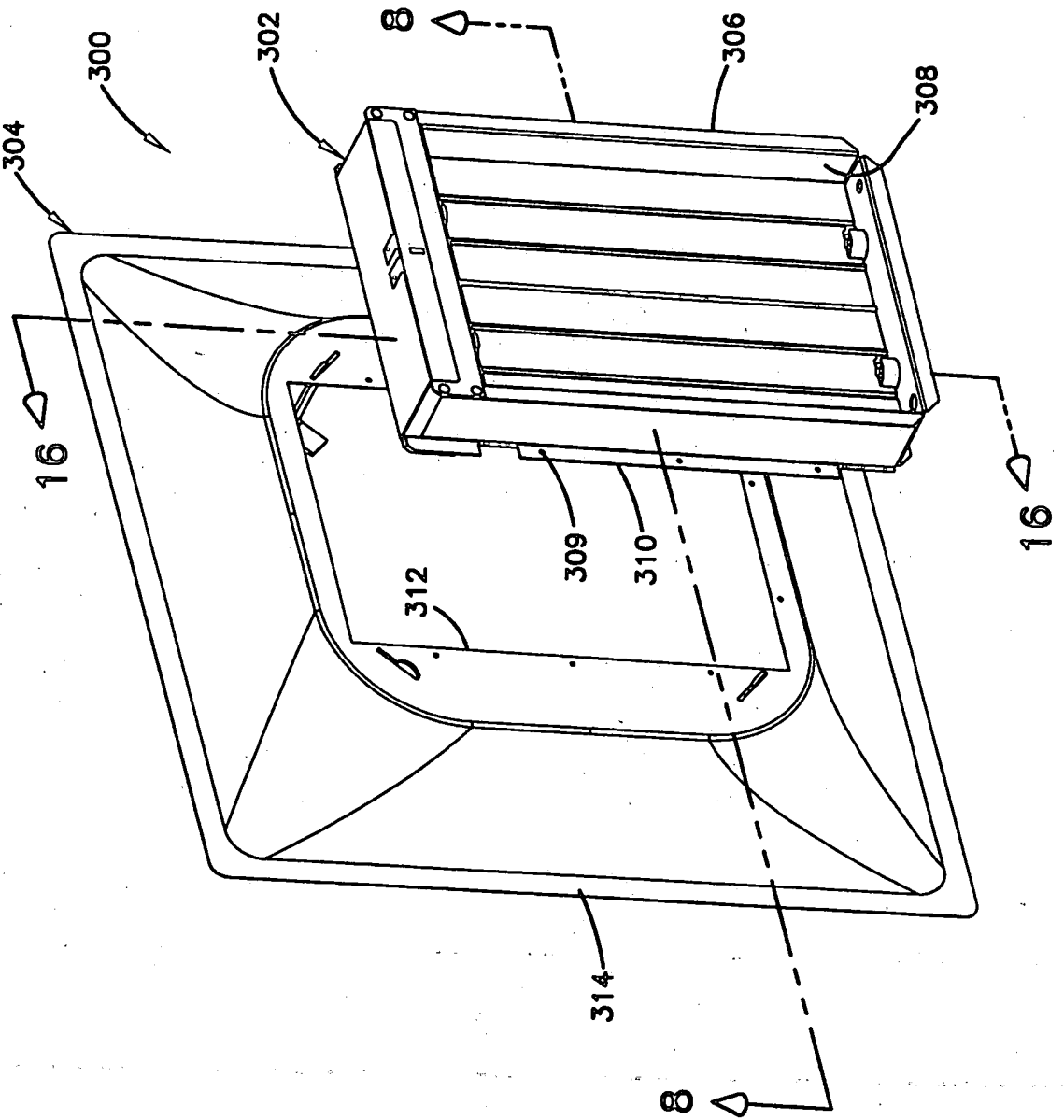
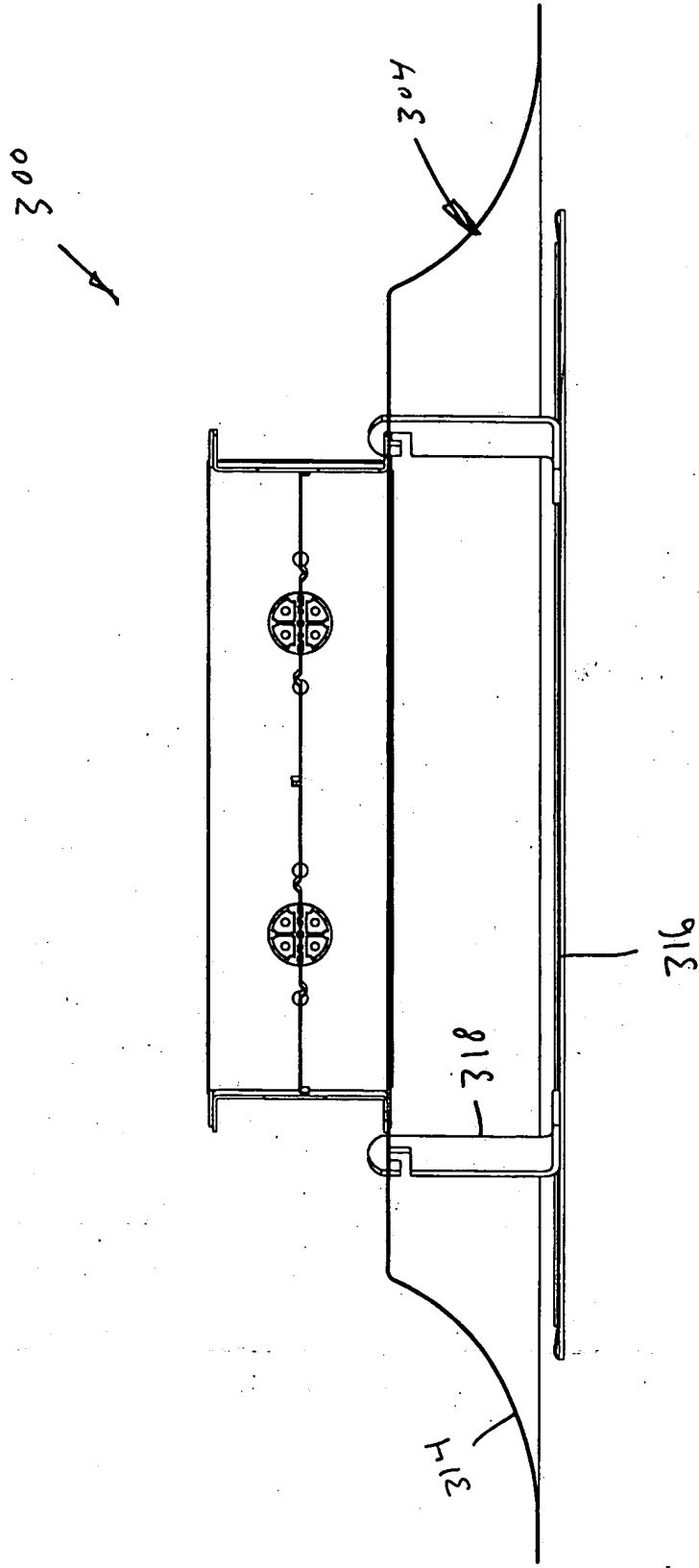
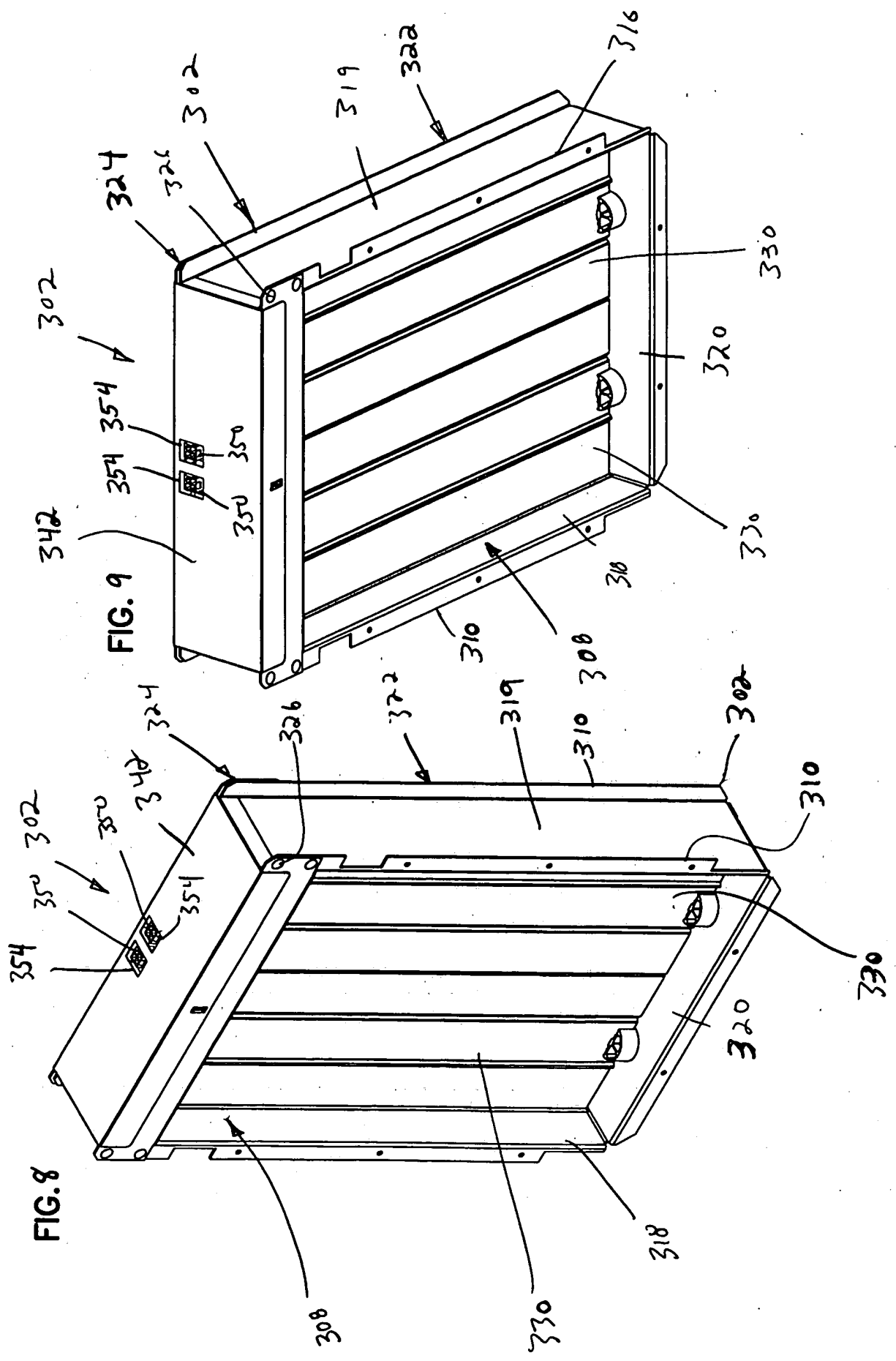


FIG. 7





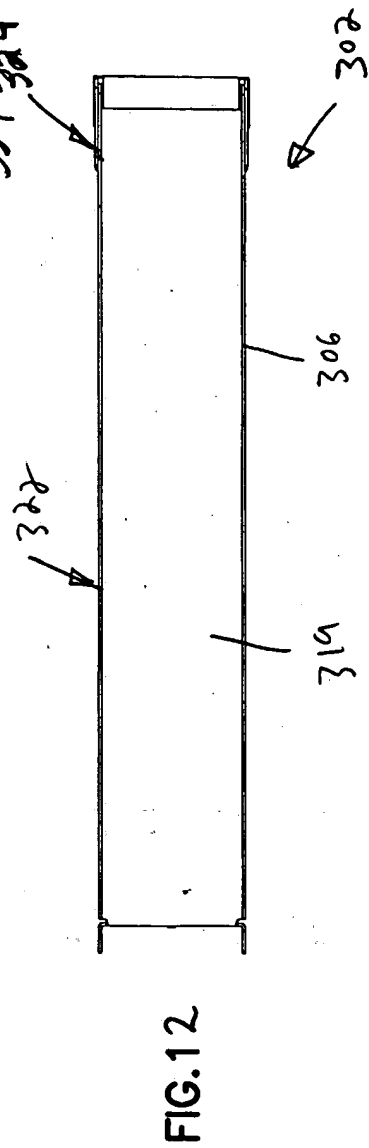
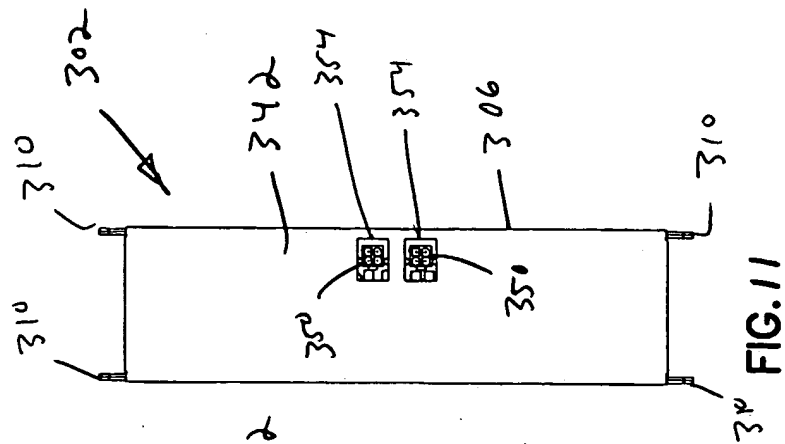
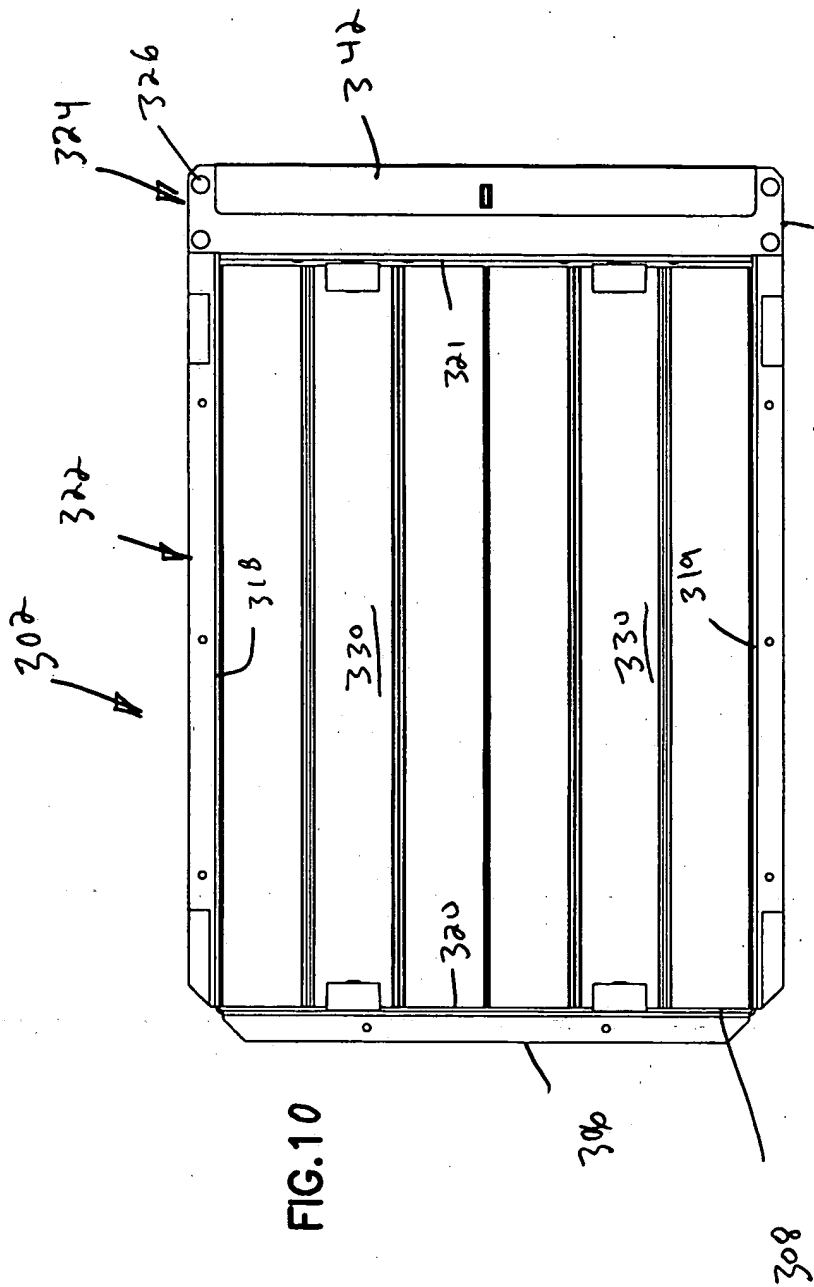


FIG.13

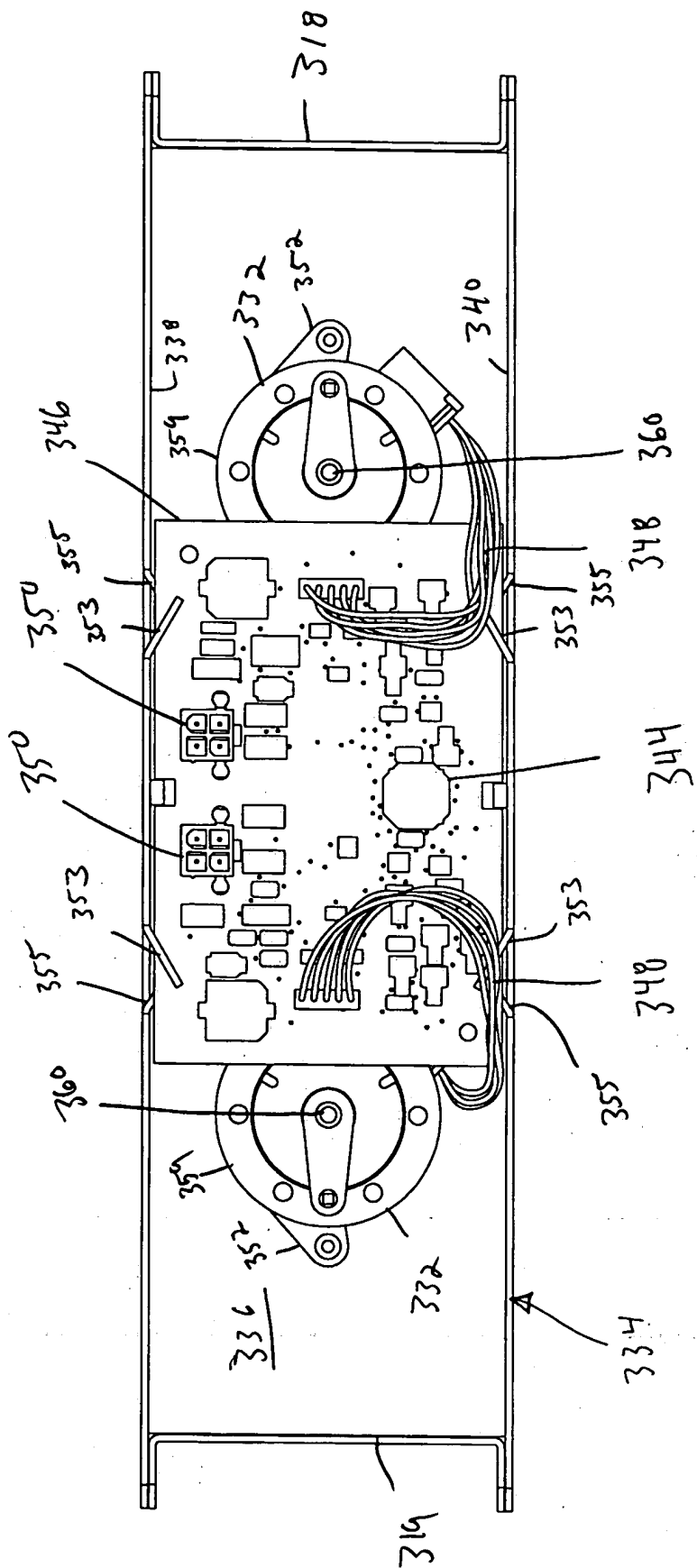


FIG. 14

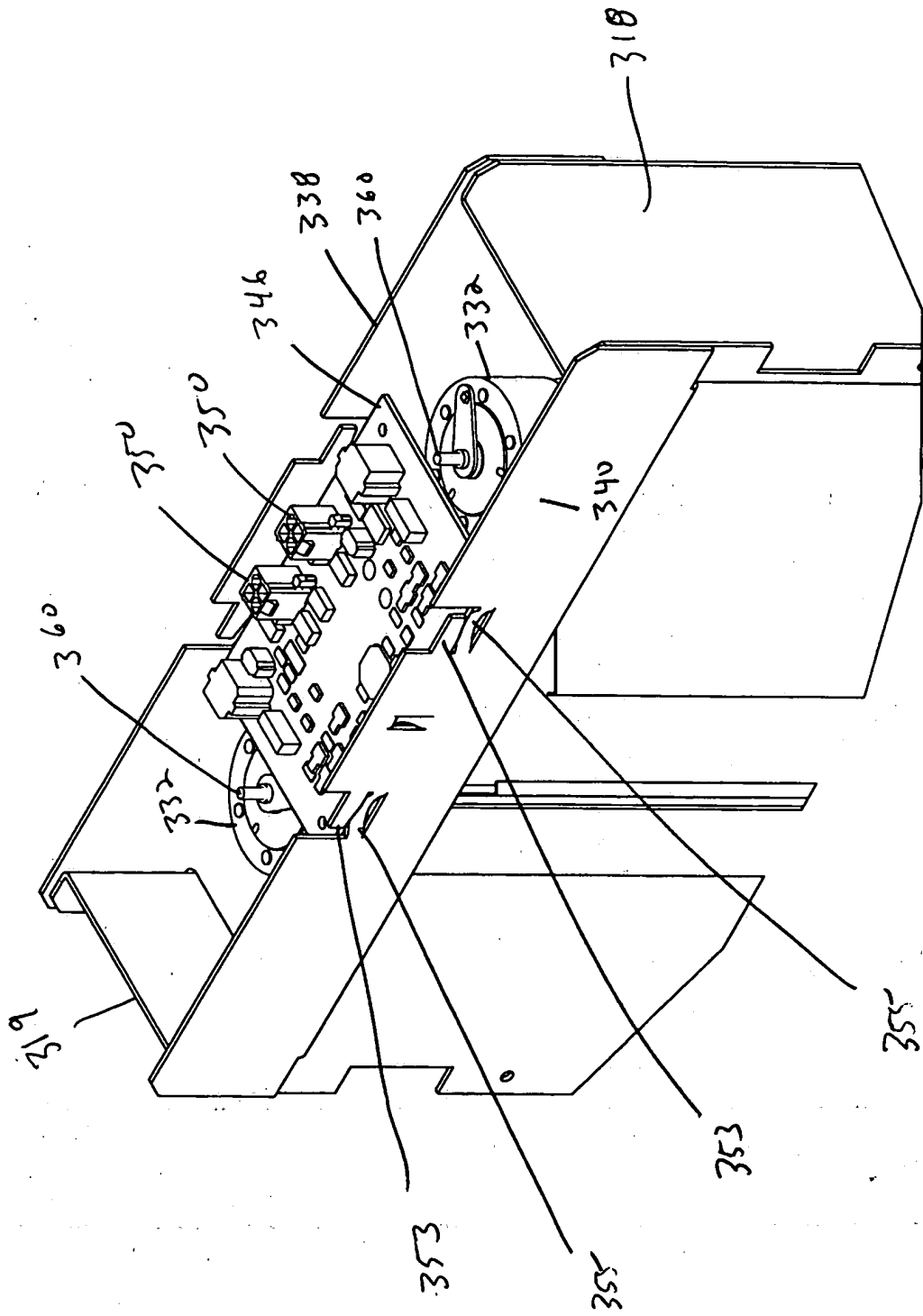
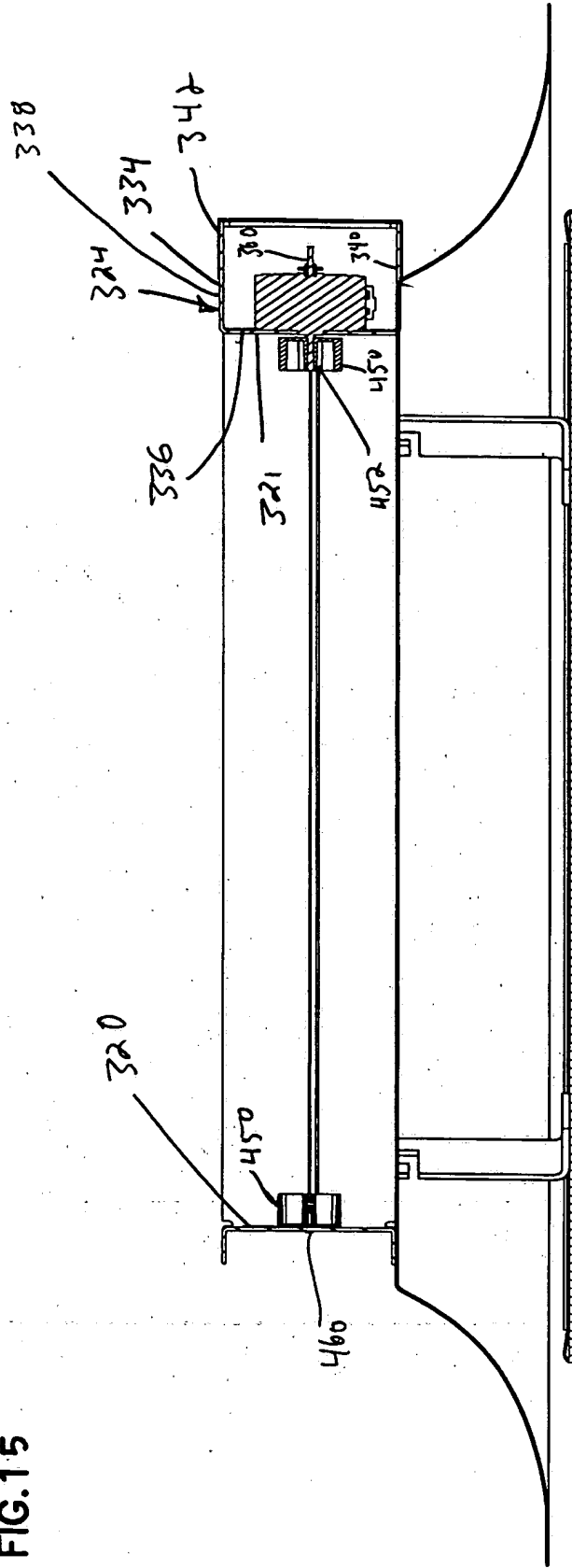


FIG.15



This technical drawing illustrates a cross-section of a multi-layered assembly. At the top, a thin layer (334) covers a central hatched block (336), which sits on a thick base (330). The top surface of the layer is labeled 338, and its side wall is 342. A screw (370) passes through the top layer and the hatched block. To the right, a vertical plate (340) is attached to the side of the hatched block. Below the main assembly, two small rectangular components (452) are positioned on either side of a horizontal strip (430). A larger rectangular component (450) is located directly beneath the horizontal strip. Other labels include 308 at the far left, 324 pointing to the top edge of the layer, 334 pointing to the layer itself, 360a pointing to the horizontal strip, 360b pointing to the screw, and 452 pointing to the small rectangular components.

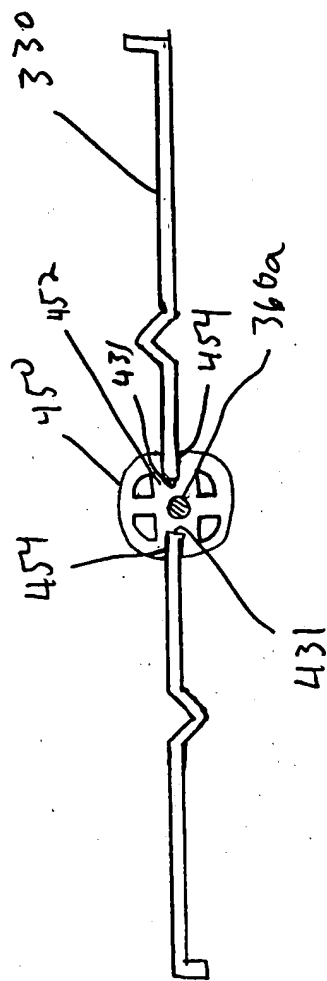
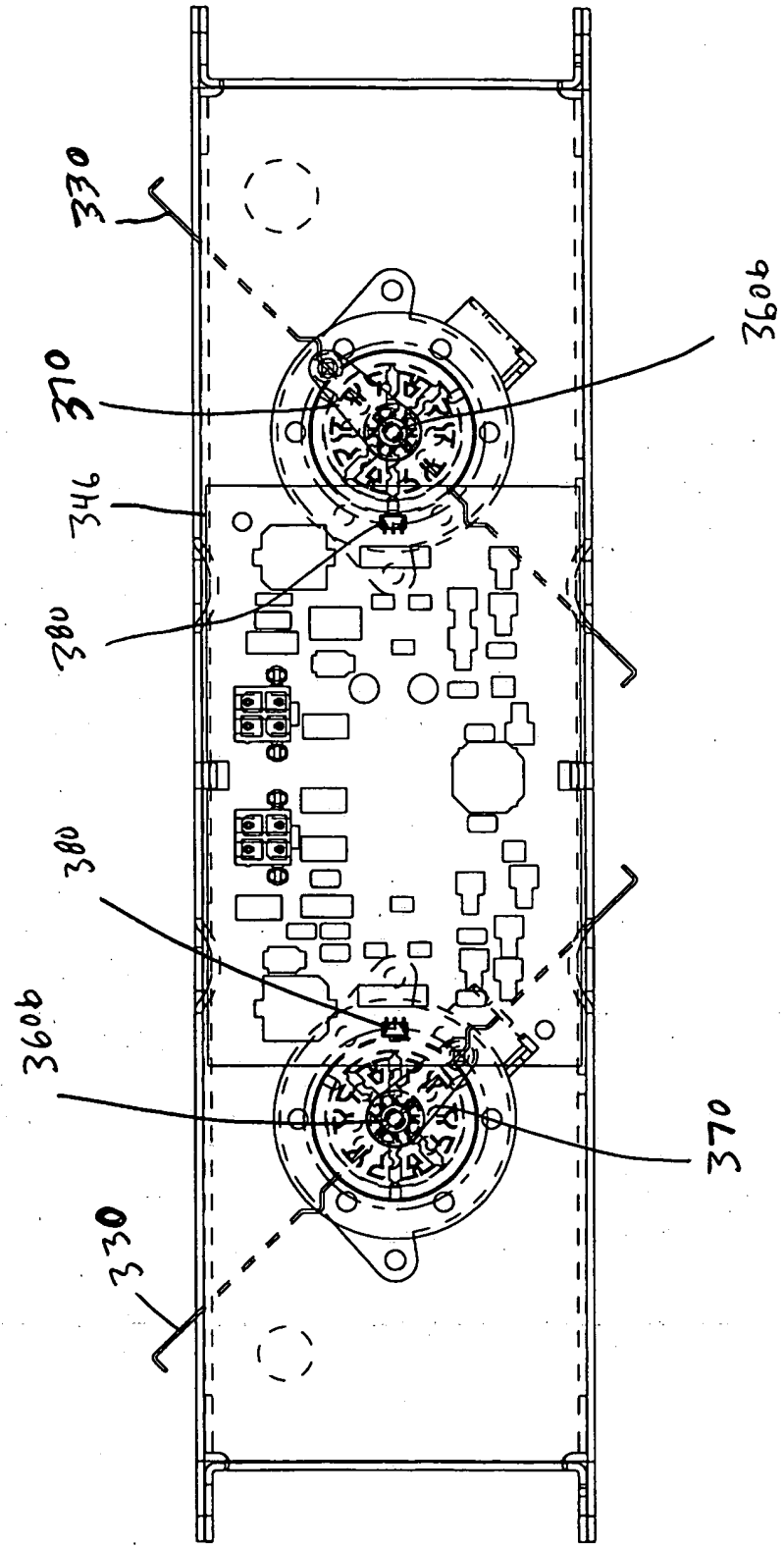
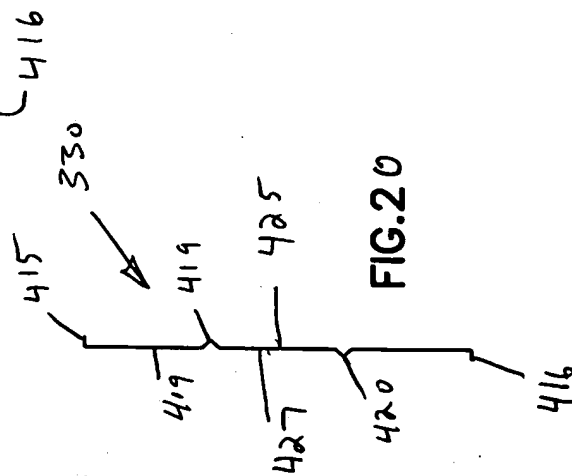
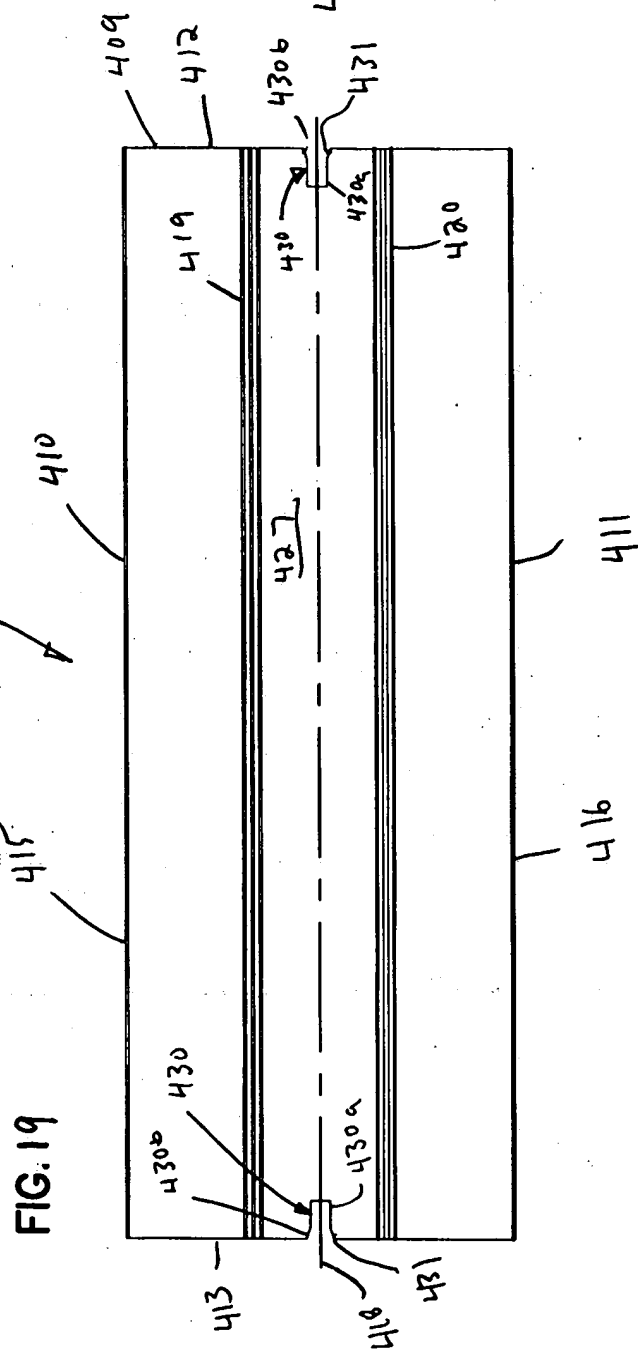
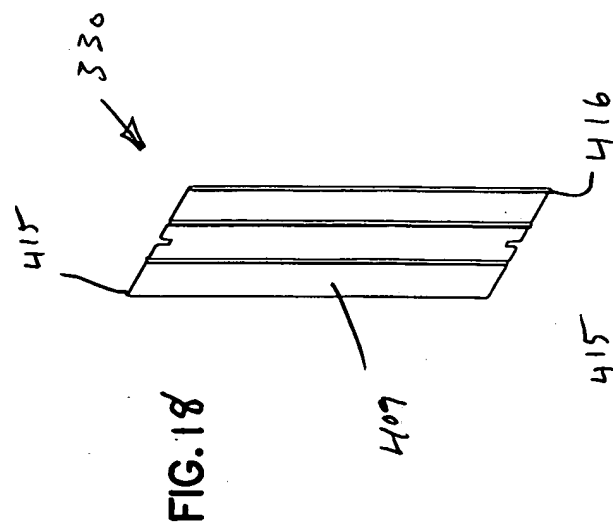


FIG. 16

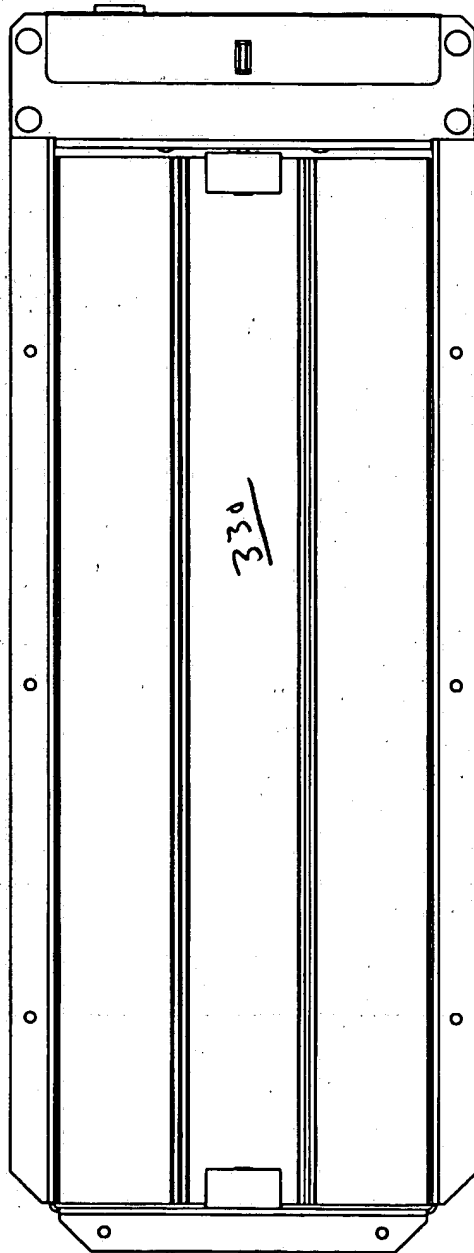
FIG.17





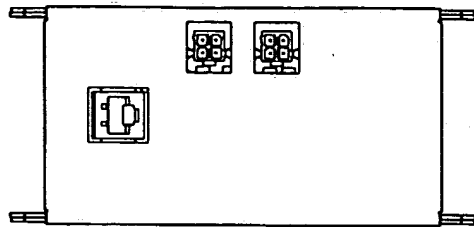
502

FIG.21



502

FIG.22



502

FIG.24

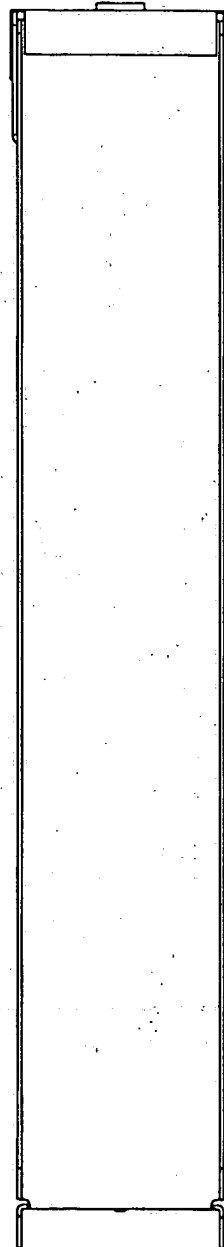


FIG.23

